

From: [Cora Stanley](#)
To: [Beck, Robert](#)
Cc: [Shappee, Cecilia](#); [Crow, David](#); [Linda Carter](#); [Nicolas Brescia](#)
Subject: Response: Potential Conflict of Interest -- Clean Harbors
Date: 01/07/2013 08:23 AM
Attachments: [COI_CleanHarbors_EldoradoAR.pdf](#)

Robert,

Attached is the response to Weston's potential COI notification for the Clean Harbors site. If you have any questions, please don't hesitate to ask.



[COI_CleanHarbors_EldoradoAR.pdf](#)

Cora M. Stanley
Contracting Officer
(214) 665-7464 Office
(214) 665-8505 Fax
stanley.cora@epa.gov

▼ "Beck, Robert" ---12/30/2012 03:30:47 PM---Please find attached a notification of potential COI associated with the above-referenced site that

From: "Beck, Robert" <Robert.Beck@WestonSolutions.com>
To: Cora Stanley/R6/USEPA/US@EPA, Linda Carter/R6/USEPA/US@EPA
Cc: "Shappee, Cecilia" <C.Shappee@WestonSolutions.com>, "Crow, David" <David.Crow@WestonSolutions.com>
Date: 12/30/2012 03:30 PM
Subject: Potential COI -- Clean Harbors

Please find attached a notification of potential COI associated with the above-referenced site that START mobilized to on 18 December. At this time, we have demobilized from the site, and do not anticipate a need to make a return visit. We intend to continue to perform tasks as assigned by the OSC unless we hear differently from you.

Please let me know if you need any additional information.

Robert B. Beck, P.E.

Weston Solutions, Inc.
20627 Queensdale Drive
Cornelius, North Carolina 28031
(704) 895-5222 Direct
(210) 392-3123 Cell
Robert.Beck@westonsolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

[attachment "COI Clean Harbors.doc" deleted by Cora Stanley/R6/USEPA/US]